

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1767	385/15.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 13:59
L2	1969	385/39-40.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 13:59
L3	1108	385/141.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 13:59
L4	1581	385/147.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 14:00
L5	46	385/900.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 14:02
L6	888	362/84.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 14:03
L7	67	362/601.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 14:03
L8	52	362/606.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 14:03
L9	25	362/618.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/12 14:03
L10	1027	6 7 8 9	US-PGPUB; USPAT	OR	ON	2006/05/12 14:04
L11	0	10 and electrowet\$6	US-PGPUB; USPAT	OR	ON	2006/05/12 14:04
L12	1	(photoluminesc\$6 and waveguide and electrowet\$6).clm.	US-PGPUB	OR	ON	2006/05/12 14:05
S1	1	"20050123243"	US-PGPUB; USPAT	OR	OFF	2006/01/09 08:07
S2	1	"20050123243"	US-PGPUB; USPAT	OR	ON	2005/06/17 10:59
S3	1	"20050123243" and color\$6 with filter\$6	US-PGPUB; USPAT	OR	ON	2005/06/17 10:59
S4	1	"20050123243"	US-PGPUB; USPAT	OR	ON	2005/09/08 11:30
S5	1	"20050123243" and ((flex\$6 membrane) with coupler)	US-PGPUB; USPAT	OR	ON	2005/09/08 11:38
S6	1	"20050123243" and (transpar\$6 with electro\$4)	US-PGPUB; USPAT	OR	ON	2005/09/08 11:41
S7	1	"20050123243" and (transpar\$6).clm.	US-PGPUB; USPAT	OR	ON	2005/09/08 11:44
S8	1	"20050123243" and (short\$6 with wavelength)	US-PGPUB; USPAT	OR	ON	2005/09/08 12:10
S9	1	"20050123243" and (photoluminesc\$6).clm.	US-PGPUB; USPAT	OR	ON	2005/09/08 12:50

EAST Search History

S10	1	"20050123243" and (photoluminesc\$6 with electrowet\$6)	US-PGPUB; USPAT	OR	ON	2006/01/06 16:43
S11	1	"20050123243" and (electrowet\$6)	US-PGPUB; USPAT	OR	ON	2006/01/06 12:27
S12	15	(electrowet\$6 electro adj1 wet\$6) with coupl\$6	US-PGPUB; USPAT	OR	ON	2006/01/06 16:12
S14	6	(electrowet\$6 electro adj1 wet\$6) same (coupl\$6 with (signal light beam optic\$6))	US-PGPUB; USPAT	OR	ON	2006/01/06 16:13
S15	0	S14 not "12"	US-PGPUB; USPAT	OR	ON	2006/01/06 16:14
S16	74	(electrowet\$6 electro adj1 wet\$6) and (coupl\$6 with (signal light beam optic\$6))	US-PGPUB; USPAT	OR	ON	2006/01/06 16:13
S17	15	(electrowet\$6 electro adj1 wet\$6) with coupl\$6	US-PGPUB; USPAT	OR	ON	2006/01/06 16:14
S18	0	S14 not S17	US-PGPUB; USPAT	OR	ON	2006/01/06 16:14
S19	63	S16 not S17	US-PGPUB; USPAT	OR	ON	2006/01/06 17:57
S20	1	"20050123243" and (photoluminesc\$6)	US-PGPUB; USPAT	OR	ON	2006/01/06 16:43
S21	74	(electrowet\$6 electro adj1 wet\$6) and (coupl\$6 with (signal light beam optic\$6))	US-PGPUB; USPAT	OR	ON	2006/01/06 20:00
S22	15	(electrowet\$6 electro adj1 wet\$6) with coupl\$6	US-PGPUB; USPAT	OR	ON	2006/01/06 19:45
S23	41	S21 not S22 and (display screen)	US-PGPUB; USPAT	OR	ON	2006/01/06 19:41
S24	33	S21 not S23	US-PGPUB; USPAT	OR	ON	2006/01/06 19:41
S25	3757951	s "19" not S21	US-PGPUB; USPAT	OR	ON	2006/01/06 19:46
S26	63	S21 not S22	US-PGPUB; USPAT	OR	ON	2006/01/06 19:46
S27	0	S26 not S21	US-PGPUB; USPAT	OR	ON	2006/01/06 19:46
S28	0	S26 not S21	US-PGPUB; USPAT	OR	ON	2006/01/06 19:46
S29	0	("2005/0123243").URPN.	USPAT	OR	OFF	2006/01/06 19:48
S30	0	("2005/0123243").URPN.	US-PGPUB; USPAT	OR	ON	2006/01/06 19:50

EAST Search History

S31	1	"20030063487"	US-PGPUB; USPAT	OR	ON	2006/01/06 19:50
S32	1	"20040106222"	US-PGPUB; USPAT	OR	ON	2006/01/06 19:51
S33	1	"6972516".pn.	US-PGPUB; USPAT	OR	ON	2006/01/07 09:20
S34	1	"6406930".pn.	US-PGPUB; USPAT	OR	ON	2006/01/06 19:54
S35	1	"20020125821"	US-PGPUB; USPAT	OR	ON	2006/01/06 19:54
S36	1	"6635306".pn.	US-PGPUB; USPAT	OR	ON	2006/01/06 19:55
S37	1	"6821799".pn.	US-PGPUB; USPAT	OR	ON	2006/01/06 19:55
S38	1	("6821799").URPN.	USPAT	OR	OFF	2006/01/06 19:57
S39	1	"20020125495"	US-PGPUB; USPAT	OR	ON	2006/01/06 19:57
S40	37	(electrocapil\$6 electro adj1 capil\$6) and (coupl\$6 with (signal light beam optic\$6))	US-PGPUB; USPAT	OR	ON	2006/01/06 20:02
S41	25	(electrocapil\$6 electro adj1 capil\$6) and (coupl\$6 with (signal light beam optic\$6)) and (\$6guide or \$6guiding)	US-PGPUB; USPAT	OR	ON	2006/01/06 20:08
S42	3	stern.in. and oxbow	US-PGPUB; USPAT	OR	ON	2006/01/06 20:13
S43	145972	(photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) and (display screen)	US-PGPUB; USPAT	OR	ON	2006/01/06 20:16
S44	11006	(photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) and (display screen) and (((\$6guide or \$6guiding) with (light wave)) waveguid\$6)	US-PGPUB; USPAT	OR	ON	2006/01/06 20:18
S45	4357	(photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) and (display screen) same (((\$6guide or \$6guiding) with (light wave)) waveguid\$6)	US-PGPUB; USPAT	OR	ON	2006/01/06 20:18
S46	4264	(photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) same (((\$6guide or \$6guiding) with (light wave)) waveguid\$6) and (display screen)	US-PGPUB; USPAT	OR	ON	2006/01/06 20:19

EAST Search History

S47	2865	(photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) with ((((\$6guide or \$6guiding) with (light wave)) waveguid\$6) and (display screen)	US-PGPUB; USPAT	OR	ON	2006/01/06 20:22
S48	2677	(photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) with ((((\$6guide or \$6guiding) with (light wave)) waveguid\$6) and (display)	US-PGPUB; USPAT	OR	ON	2006/01/07 09:44
S49	1438	(photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) with ((((\$6guide or \$6guiding) with (light wave)) waveguid\$6) and (display screen) and wavelength	US-PGPUB; USPAT	OR	ON	2006/01/06 20:23
S50	39	(photoluminesc\$6) with ((((\$6guide or \$6guiding) with (light wave)) waveguid\$6) and (display screen) and wavelength	US-PGPUB; USPAT	OR	ON	2006/01/06 20:25
S51	1	mooney.xa. and 385/900.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/06 20:26
S52	27	mooney.xa. and actuat\$6 and display	US-PGPUB; USPAT	OR	ON	2006/01/06 20:34
S53	1	"6642913".pn.	US-PGPUB; USPAT	OR	ON	2006/01/06 20:34
S54	12	("4909611" or "4822145" or "5294870" or "5771321" or "5898185" or "5986796" or "5994722" or "6208791" or "6407851" or "6574033" or "6589625" or "6635306").pn.	US-PGPUB; USPAT	OR	ON	2006/01/07 08:55
S55	10	("6208791").URPN.	USPAT	OR	OFF	2006/01/07 09:17
S56	1	"20040134138"	US-PGPUB; USPAT	OR	ON	2006/01/07 09:17
S57	1	"6900920".pn.	US-PGPUB; USPAT	OR	ON	2006/01/07 09:28
S58	97	photoluminesc\$6 same waveguide same wavelength	US-PGPUB; USPAT	OR	ON	2006/01/07 09:36
S59	25	photoluminesc\$6 same waveguide same wavelength and select\$6 with coupl\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 09:36
S60	1	photoluminesc\$6 same waveguide same wavelength same select\$6 with coupl\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 09:36

EAST Search History

S61	1	((first adj1 wavelength) with (second adj1 wavelength)) with waveguide with (photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) and switch\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 09:45
S62	63	waveguide same (photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) with switch\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 09:45
S63	63	waveguide same (photoluminesc\$6 luminan\$5 fluoresc\$6 (spontan\$6 adj1 emi\$6)) with switch\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 09:45
S64	0	("2002/0065366").URPN.	USPAT	OR	OFF	2006/01/07 10:06
S65	421	different adj1 wavelength with switch\$6 and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/07 10:07
S66	18	S63 and S65	US-PGPUB; USPAT	OR	ON	2006/01/09 08:14
S67	3	optic\$6 adj1 switch\$6 and on with wavelength	US-PGPUB; USPAT	OR	ON	2006/01/07 10:19
S68	67	mooney.xa. and (switch\$6 coupl\$6) with wavelength	US-PGPUB; USPAT	OR	ON	2006/01/07 10:20
S69	67	mooney.xa. and mooney with michael and (switch\$6 coupl\$6) with wavelength	US-PGPUB; USPAT	OR	ON	2006/01/07 10:20
S70	0	("6819845").URPN.	USPAT	OR	OFF	2006/01/07 10:41

EAST Search History

S71	145	("20010005495" "20010028055" "20010033371" "20010040232" "20010055764" "20020006723" "20020031783" "20020045045" "20020070121" "20020071952" "20020074543" "20020098680" "20020110180" "20020127224" "20020144644" "20020167254" "20030003300" "20030008145" "20030017264" "20030034486" "20030042850" "20030047816" "3995311" "4211467" "4332974" "4557551" "4688882" "4693547" "4818050" "4856859" "4894818" "4906064" "4962987" "4973122" "5079594" "5136669" "5147841" "5191630" "5253103" "5260957" "5262357" "5291034" "5307428" "5406407" "5432873" "5449561" "5449582" "5459801" "5460701" "5477377" "5491114" "5493433" "5496503" "5500054" "5505928" "5527386" "5535001" "5537000" "5546480" "5559057" "5559825" "5576248" "5580655" "5592319" "5594818" "5636309" "5642453" "5646759" "5647040" "5670279" "5686351" "5690807" "5695617" "5710845" "5711803" "5728195" "5737102" "5740287" "5811030" "5825519" "5834378" "5840111" "5840562" "5850064" "5854868" "5881200" "5888885" "5897331" "5932309" "5959753" "5963360" "5963571" "5990479" "6005707" "6026205" "6049090" "6058127" "6060026" "6064506" "6074742" "6075203" "6075915" "6084176" "6086794" "6094273" "6101300" "6139626" "6144779" "6147080" "6174424" "6179912" "6207229" "6207392" "6225198" "6225647" "6220622"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/07 10:41
5/12/06 2:06:50 PM	C:\Documents and Settings\Mooney\My Documents\EAST\Workspaces\10730332.wsp					Page 6

EAST Search History

S72	21	("5136669").URPN.	USPAT	OR	OFF	2006/01/07 11:05
S73	0	TCNQ with photoluminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 11:06
S74	27	TCNQ and photoluminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 11:08
S75	0	TCNQ same photoluminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 11:06
S76	0	(tetrathiafulvalene tetracyanoquinodimethane) with photoluminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 11:13
S77	5	(tetrathiafulvalene tetracyanoquinodimethane) with luminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 11:07
S78	0	(\$6TCNQ TCNQ\$6) with photoluminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 11:10
S79	3	(\$6TCNQ TCNQ\$6) with luminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/09 08:09
S80	3	photorefract\$6 with photoluminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 11:10
S81	6	(tetrathiafulvalene tetracyanoquinodimethane) with photorefract\$6	US-PGPUB; USPAT	OR	ON	2006/01/09 08:09
S82	3	(\$6luminesce \$6luminescence \$6luminescently \$6luminescent \$6luminescing) with tetracyanoquinodimethane	US-PGPUB; USPAT	OR	ON	2006/01/07 11:58
S83	1	"20040241495"	US-PGPUB; USPAT	OR	ON	2006/01/07 12:00
S84	1	"20030230980"	US-PGPUB; USPAT	OR	ON	2006/01/07 12:00
S85	58	("4693547").URPN.	USPAT	OR	OFF	2006/01/07 12:34
S86	4	S85 and photoluminesc\$6	US-PGPUB; USPAT	OR	ON	2006/01/07 12:35
S87	1	"5708735".pn.	US-PGPUB; USPAT	OR	ON	2006/01/09 07:56
S88	1	"5708735".pn. and ((wave adj1 length) wavelength)	US-PGPUB; USPAT	OR	ON	2006/01/09 07:56
S89	1	"20050123243" and (photolumin\$6 with medi\$5)	US-PGPUB; USPAT	OR	ON	2006/01/09 08:47
S90	3	(\$6TCNQ TCNQ\$6 (tetrathiafulvalene tetracyanoquinodimethane)) with fluoresc\$6 with dye	US-PGPUB; USPAT	OR	ON	2006/01/09 08:10
S91	1	"6819845".pn. and (ligand with layer)	US-PGPUB; USPAT	OR	ON	2006/01/09 09:22

EAST Search History

S92	1	"20050123243" and (fluoresc\$6 with dye\$5)	US-PGPUB; USPAT	OR	ON	2006/01/09 08:53
S93	878	laser adj1 dyes!	US-PGPUB; USPAT	OR	OFF	2006/01/09 08:53
S94	50	laser adj1 dyes! with (common\$3 conventional\$5)	US-PGPUB; USPAT	OR	OFF	2006/01/09 08:54
S95	1	"6819845".pn. and (trigger\$6 with wavelength)	US-PGPUB; USPAT	OR	ON	2006/01/09 10:01
S96	1	"4147932".pn.	US-PGPUB; USPAT	OR	ON	2006/01/09 10:02
S97	1	"6642913".pn.	US-PGPUB; USPAT	OR	ON	2006/01/09 10:24
S98	1666	385/15.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/09 10:24
S99	1354	385/39.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/09 10:24
S100	574	385/40.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/09 10:24
S101	1070	385/141.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/09 10:24
S102	1504	385/147.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/09 10:24



Inventor Name Search Result

Your Search was:

Last Name = STECKL

First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09804206	Not Issued	161	03/12/2001	Thin film alternating current electroluminescent displays	STECKL, ANDREW J.
09804211	Not Issued	161	03/12/2001	Electroluminescent display formed on glass with a thick film dielectric layer	STECKL, ANDREW J.
09845446	6406930	150	04/30/2001	FABRICATION OF VISIBLE LIGHT EMITTING DEVICE FORMED FROM WIDE BAND GAP SEMICONDUCTOR DOPED WITH A RARE EARTH ELEMENT	STECKL, ANDREW J.
09887151	6635306	150	06/22/2001	LIGHT EMISSIVE DISPLAY WITH A BLACK OR COLOR DIELECTRIC LAYER	STECKL, ANDREW J.
10172294	6972516	150	06/14/2002	PHOTOPUMP-ENHANCED ELECTROLUMINESCENT DEVICES	STECKL, ANDREW J.
10262061	Not Issued	93	09/30/2002	DIELECTRIC THIN-FILM COLOR OPTICAL MEMORY DEVICE AND FABRICATION PROCESS	STECKL, ANDREW J.
10307715	Not Issued	121	12/02/2002	Method of forming a semiconductor phosphor layer by metalorganic chemical vapor deposition for use in light-emitting devices	STECKL, ANDREW J.
10730332	Not Issued	71	12/08/2003	Light emissive display based on lightwave coupling	STECKL, ANDREW J.
11311771	Not Issued	19	12/19/2005	Impurity-based electroluminescent waveguide amplifier and methods for amplifying optical data signals	STECKL, ANDREW J.
60363358	Not Issued	159	03/11/2002	Focused ion beam micromachining of diffraction gratings on an arbitrary angled facet	STECKL, ANDREW J.
60483710	Not Issued	159	06/30/2003	Impurity based electroluminescent waveguide amplifier and methods for amplifying optical data signals	STECKL, ANDREW J.
60573662	Not Issued	159	05/21/2004	Electronics based upon liquid logic	STECKL, ANDREW J.
60586555	Not Issued	159	07/09/2004	High speed electrowetting light valve	STECKL, ANDREW J.

.60760119	Not Issued	20	01/19/2006	Use of DNA as electron blocking layer in electronic devices	STECKL, ANDREW J.
08106665	5415126	150	08/16/1993	METHOD OF FORMING CRYSTALLINE SILICON CARBIDE COATINGS AT LOW TEMPERATURES	STECKL, ANDREW J.
08441763	5759908	150	05/16/1995	METHOD FOR FORMING SIC-SOI STRUCTURES	STECKL, ANDREW J.
09299186	6255669	150	04/23/1999	VISIBLE LIGHT EMITTING DEVICE FORMED FROM WIDE BAND GAP SEMICONDUCTOR DOPED WITH A RARE EARTH ELEMENT	STECKL, ANDREW J.
10171147	6821799	150	06/13/2002	METHOD OF FABRICATING A MULTI-COLOR LIGHT EMISSIVE DISPLAY	STECKL, ANDREW JULES
60326482	Not Issued	159	10/02/2001	Dielectric thin-film color optical memory device and fabrication process	STECKL, ANDREW JULES

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="STECKL"/>	<input type="text" value="ANDREW"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Friday
 Date: 5/12/2006
 Time: 14:07:42
Inventor Name Search Result

Your Search was:

Last Name = HEIKENFELD

First Name = JASON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60709026	Not Issued	20	08/17/2005	Novel cleaning device utilizing electrofluidics	HEIKENFELD, JASON
60725718	Not Issued	20	10/12/2005	Sonofluidic device	HEIKENFELD, JASON
60782021	Not Issued	20	03/14/2006	Arrayed electrofluidic membranes for biomimetics biocountermeasures, proteomics, and drug discovery	HEIKENFELD, JASON
09804206	Not Issued	161	03/12/2001	Thin film alternating current electroluminescent displays	HEIKENFELD, JASON C.
09804211	Not Issued	161	03/12/2001	Electroluminescent display formed on glass with a thick film dielectric layer	HEIKENFELD, JASON C.
09887151	6635306	150	06/22/2001	LIGHT EMISSIVE DISPLAY WITH A BLACK OR COLOR DIELECTRIC LAYER	HEIKENFELD, JASON C.
10730332	Not Issued	71	12/08/2003	Light emissive display based on lightwave coupling	HEIKENFELD, JASON C.
11311771	Not Issued	19	12/19/2005	Impurity-based electroluminescent waveguide amplifier and methods for amplifying optical data signals	HEIKENFELD, JASON C.
60483710	Not Issued	159	06/30/2003	Impurity based electroluminescent waveguide amplifier and methods for amplifying optical data signals	HEIKENFELD, JASON C.
60573662	Not Issued	159	05/21/2004	Electronics based upon liquid logic	HEIKENFELD, JASON C.
60586555	Not Issued	159	07/09/2004	High speed electrowetting light valve	HEIKENFELD, JASON C.
60699833	Not Issued	20	07/15/2005	Electrofluidic textiles	HEIKENFELD, JASON C.
60746431	Not Issued	19	01/01/0001	CYLINDRICAL ELECTROWETTING SYSTEMS FOR FLAT OPTICS	HEIKENFELD, JASON C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name
 HEIKENFELD

First Name
 JASON

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page